

Solicitation Information 10 Jan 08

BID # 7058818

TITLE: Hazardous Waste and Petroleum Related Emergencies (MPA #118)

Submission Deadline: 04 Feb 08 @ 10:30 AM (Eastern Time)

PRE-BID/ PROPOSAL CONFERENCE: no Date: Time:

Mandatory:
Location:

SURETY REQUIRED: No

BOND REQUIRED: No

Linda Roche Chief Buyer

Vendors must register on-line at the State Purchasing Website at www.purchasing.ri.gov.

NOTE TO VENDORS:

Offers received without the entire completed three-page RIVP Generated Bidder Certification Form attached may result in disqualification.

THIS PAGE IS NOT A BIDDER CERTIFICATION FORM

INVITATION FOR BIDS

PROVIDE IMMEDIATE RESPONSE AND CLEANUP SERVICES FOR HAZARDOUS WASTE, PETROLEUM SPILLS, ASBESTOS, RADIOLOGICAL AND BIOLOGICAL AND MEDICAL WASTE EMERGENCIES,

The Department of Environmental Management is seeking bids for the provision of immediate response and cleanup services for emergencies resulting from the spilling, leaking or discharge of hazardous wastes, petroleum products or other materials causing a threat to the environment or to public health or safety. A vendor may bid on the entire scope of services or an individual response category. The response categories include Hazardous Material/Waste Response, Oil Response, Asbestos Response, Radiological Response, and Biological and Medical Waste Response. Each vendor must provide all the information requested on the attached response outline(s) for each category bid.

These services are to be provided for the period of two years, with the option for three (3) one year extensions.

The services sought by the Department require that the successful bidders maintain a 24-hour telephone communications system and that the successful bidders be capable of having a representative with the appropriate technical expertise to initiate corrective action at the scene of an emergency within one (1) hour of verbal notification of the emergency by state on scene coordinator (SOSC). The successful bidders must also be capable of beginning cleanup operations within two to three (2-3) hours of verbal notification by the SOSC.

The successful bidders must possess expertise in the areas of hazardous waste/materials, petroleum products, asbestos, radiological response or medical waste situations that they choose to submit proposals for and be prepared to commence containment and cleanup operations within the above time frame and to continue operations uninterrupted until notified to discontinue such operations by the SOSC. The successful bidders must be prepared to work under the direction of the SOSC and be able to accurately assess the quantity and types of wastes or materials involved in an emergency. A complete roster of available response personnel must be submitted for each response category bid as part of the submittal package. These individuals must, at a minimum, possess the minimum training requirements as prescribed by OSHA 29 CFR Part 1910 where appropriate. Along with this information, bidders must also include their standard operating procedures for safety protocols.

The Department reserves the right to determine the number and types of personnel, vehicles, and equipment required to respond to any emergency.

The successful bidders must be capable of arranging for the analysis of unknown wastes or materials, as directed by the SOSC, and be capable of classifying these materials or wastes for purposes of storage, transportation and/or disposal in accordance with all applicable rules and regulations.

The successful bidders must be prepared to <u>immediately</u> maintain custody of waste and materials, as well as petroleum products, until their final disposition is authorized by the Department. Storage of the wastes/materials must be at a licensed facility located within Rhode Island or within one hundred miles of the borders of Rhode Island. This facility must be permitted by either the Rhode Island Department of Environmental Management or by the comparable state or federal agency having jurisdiction in the state which the facility is located. All bidders must include as part of their bids a list of its available storage facilities and the exact types of materials that they are licensed or permitted to store.

The successful bidders must be prepared to immediately arrange for the proper disposal of all wastes and materials involved in the containment and cleanup operations including the supplying of manifests and all other necessary documents. All waste material must be tracked from its point of generation to its ultimate disposal facility. Accurate tracking documents must be made available to the Department.

All bidders are required to submit as part of their bids an exact fee schedule in accordance with **Section A** of the bid invitation for labor, vehicles, equipment rental, supplies and disposal costs to apply for the length of the contract. Disposal costs for waste materials must be unit specific (i.e. per pound, gallon, 55-gallon drum, etc.) and based on ultimate disposal. Any and all disposal analysis costs and packaging costs should also be included in the bid. Disposal costs should be included for all waste types the bidder is capable of handling. All bidders must include as part of their bids exact storage charges, including

entrance fees, to apply for the length of the contract for all types and quantities of wastes.

A fee schedule is required for each response category.

The bidders must notify the Department of the waste's ultimate disposal location and all such facilities must be properly licensed. All bidders must also agree to an inspection of their facilities and equipment by Department personnel prior to the award of the contract, if requested. All successful bidders may be required to participate in one uncompensated practice response situation conducted at a time mutually convenient to the Department and the bidder, and any training sessions conducted by the bidder independently by the bidder must be made available to Department personnel.

The Department reserves the right to enter into contractual agreements with several bidders for the same period of time and to reject any and all bids, or parts thereof, to waive any informality in the bids received and to accept the bid or parts thereof deemed to be most favorable to the best interest of the Department.

A. SUPPLIES OR SERVICES AND PRICE/COSTS

The following cost information will be provided for each response service the vendor is bidding on.

1. LABOR RATES

- a.) **STRAIGHT TIME** Identify those hours/days for which full time employees receive straight time pay.
- b.) **OVERTIME** Identify those hours/days for which full time employees receive overtime pay.
- c.) WORK WEEK Identify your company's work week.

PREVAILING WAGE RATE MULTIPLIER: ______ %(applied to straight time rate)

2. BILLABLE HOURS

Labor hours for personnel are payable only for:

- a.) Time actually spent at the job site under the authority of a State On Scene Coordinator (SOSC) or designee.
- b.) Time actually spent traveling to and from the work site in excess of normal commuting distances for the area.

Fractional parts of an hour shall be payable on a prorated basis to the nearest quarter hour.

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001A	SUPERVISOR STRAIGHT TIME OVERTIME	(S/T) (O/T)	\$ \$
0001B	FOREMAN	(S/T) (O/T)	\$ \$
0001C	FIELD CLERK	(S/T) (O/T)	\$ \$
0001D	LABORER	(S/T) (O/T)	\$ \$
0001E	EQUIPMENT OPERATOR	(S/T) (O/T)	\$ \$
0001F	TECHNICIAN	(S/T) (O/T)	\$ \$
0001G	TRUCK DRIVER	(S/T) (O/T)	\$ \$
0001H	ELECTRICIAN	(S/T) (O/T)	\$ \$
00011	WELDER	(S/T) (O/T)	\$ \$
0001J	CARPENTER	(S/T) (O/T)	\$ \$
0001K	BIOLOGIST	(S/T) (O/T)	\$ \$

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001L	STAFF GEOLOGIST	(C/T)	c
000488	OFNIOD LIVEDOL COLOT	(S/T) (O/T)	\$ \$
0001M	SENIOR HYDROLOGIST	(S/T) (O/T)	\$ \$
0001N	CHEMIST	(S/T) (O/T)	\$ \$
00010	STAFF SCIENTIST	(O.T.)	
0001P	DIVER	(S/T) (O/T)	\$ \$
		(S/T) (O/T)	\$ \$
0001Q	ENGINEER	(O.FT)	•
00045	TOYIOOL OOLOT	(S/T) (O/T)	\$ \$
0001R	TOXICOLOGIST	(S/T) (O/T)	\$ \$
0001S	MARINE CHEMIST	(O.T.)	•
00047	INDUST INCENSE	(S/T) (O/T)	\$ \$
0001T	INDUST. HYGENIST	(S/T) (O/T)	\$ \$
0001U	FIELD ACCOUNTANT	(S/T)	\$
0001V	SENIOR PROJECT ENGINEER	(O/T)	\$
		(S/T) (O/T)	\$ \$
0001W	SITE SAFETY OFFICER	(S/T) (O/T)	\$ \$
0001X	PROJECT MANAGER	(S/T)	¢
00041/	MA IOD COUL ADBAILUCTDATO	(S/T) (O/T)	\$ \$
0001Y	MAJOR SPILL ADMINISTRATO	(S/T) (O/T)	\$ \$

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001Z	DIVE SUPERVISOR		
		(S/T)	\$
		(O/T)	\$
0001AA	SENIOR MECHANICAL TECHN	IIČIAŃ	
		(S/T)	\$
		(O/T)	\$
		` '	

(Continue with 0001AB, 0001AC, etc., if you wish to submit extra labor categories)

LABOR CATEGORY DEFINITIONS

Provide brief information on qualifications for each labor category, which you have offered above.

Examples: Laborer - OSHA trained Hours, performs duties. Equipment Operator - what equipment is operator trained to operate? Industrial Hygienist - education level (e.g., degree or certificates).	
	_
	_

(add continuation page if more space is needed)

3. EQUIPMENT, VEHICLES, VESSELS RATES HOURLY, DAILY AND WEEKLY RATES

- a). The Contractor shall provide rates for the following equipment which, for the purpose of pricing, will be made available from the Contractor's operations center located closest to the cleanup site.
- b). Where hourly, daily and weekly or monthly rates are provided, the rate(s) that results in the lowest aggregate amount shall apply.
- c). Standby and Operating rates:
 - (i) During those periods of time that the equipment is in actual operation at the spill site the "operating rate" shall apply;
 - (ii) during those periods in which the equipment is not capable of normal operation and is not being used, the rate shall be \$0.00 (i.e., the State will not pay for such equipment);
 - the "standby rate" shall be applied during the working hours established by the SOSC or designee when (i) and (ii) above do not apply; and
 - (iv) during non-working hours as established by the SOSC the rate shall be \$0.00:
 - (v) during cleaning of Equipment, Vehicles, Vessels the rate shall be the "standby rate".

0002 - BARGES

ID#	DESCRIPTION		STANDBY RATE	OPERATING RATE	QTY HELD
	SELF-SUSTAININ			PS .	
Size/Cap HOURLY	acity:(l	minimum hours) \$	\$	
DAILY R			\$	\$	
WEEKLY			\$	\$	
0002B	WORK BARGE				
Size/Cap	oacity:(m	ninimum hours)			
HOURLY	'RATE		\$	\$	
DAILY R			\$	\$	
WEEKLY	'RATE		\$	\$	
	HOPPER BARGE				
	oacity:(minimum hours)	•	
HOURL			\$	\$	
DAILY R			\$	\$	
WEEKLY	/ RATE		\$	\$	
	SALVAGE BARG				
	oacity:(minimum hours	.)	•	
HOURL			\$	\$	
DAILY R			\$	\$	
WEEKL	/ RATE		\$	\$	

(Continue with 0002E, 0002F, etc., if you wish to submit extra Barges)

0003 - VESSELS

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
	UTILITY BOATS W/MOTORHP			
Size/Capa	city:(minimum hour	s)		
HOURLY I	RATE	\$	\$	
DAILY RA	TE	\$	\$	
WEEKLY I	RATE	\$	\$	
	des () operator () fuel			
Price does	not include () operator () fuel			
	UTILITY BOATS W/MOTORHP	,		
	city:(minimum hour	's)	•	
HOURLY I		\$	\$	
DAILY RA		\$	\$	
WEEKLY !	RATE	\$	\$	
Price inclu	des () operator () fuel			
	or			
Price does	not include () operator () fuel			
0003C				
Size/Capa	city:(minimum hour	rs)		
HOURLY		\$	\$	
DAILY RA	TE	\$	\$	
WEEKLY		\$	\$	
	ides () operator () fuel			
	or			
Price does	s not include () operator () fuel			
0003D	LCM WITH CREW W/MOTOR	`		
	icity/HP:(minimum ho	urs)	•	
HOURLY		\$	\$	
DAILY RA	TE	\$	\$	
WEEKLY	RATE	\$	\$	
Price inclu	ides () operator () fuel			
	or			
Price does	s not include () operator () fuel			
0003E	TUG WITH CREW			
Size/Capa	city:(minimum ho			
HOURLY	RATE	\$	\$	
DAILY RA	TE.	\$	\$	
WEEKLY	RATE	\$	\$	
Price inclu	ides () operator () fuel			
	or			
Price does	s not include () operator () fuel			

0003 - VESSELS - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
	ATE E		\$ \$ \$	
	ATE E	n hours) \$ \$ \$	\$ \$ \$	

(Continue with 0003H, 0003I, etc., if you wish to submit additional vessels)

0004 - SKIMMERS

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0004A Size/Capacit HOURLY RA DAILY RATE WEEKLY RA	ATE E ATE	n hours) \$ \$	\$ \$ \$	
	es () operator () fuel or ot include () operator () fuel			
	ATE	um hours) \$ \$	\$ \$ \$	
	ATE E	um hours) \$ \$_ \$_	\$ \$ \$	

(Continue with 0004D, 0004E, etc., if you wish to submit additional skimmers)

0005 - VEHICLES

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0005A	CARS/PICKUPS/WAGONS/VAN	IS		
equipment or	ector vehicles used solely to transport or materials to and from the Contractor's not used at the site, will be paid only fo ge not to exceed the rate established b	s operations Center to r the time in travel in th	ne	
HOURLY RAT DAILY RAT WEEKLY R. Price include	E	ers or more \$ \$	\$ \$ \$	
HOURLY R DAILY RAT WEEKLY R Price includ		leage charge:/ \$ \$ \$	mile \$ \$ \$	
HOURLY R DAILY RAT WEEKLY R Price includ		charge:/mile \$ \$ \$	\$ \$ \$	
DAILY RAT WEEKLY R Price include	ATE(min.hrs) E	ge charge:/mil \$ \$ \$	e \$ \$ \$	
DAILY RAT WEEKLY R Price include		s charge:/mile \$ \$ \$	\$ \$ \$	

0005 - VEHICLES - continued

ID# DESCRIPTION		OPERATING TE RATE	QTY	HELD
0005G TANK TRUCKgal. mile HOURLY RATE(min.hrs) DAILY RATE WEEKLY RATE Price includes () operator or Price does not include () operator	eage charge:/ \$ \$ \$	mile \$ \$	_ _ _	
0005H TANK TRUCKgal. mile HOURLY RATE(min.hrs) DAILY RATE WEEKLY RATE Price includes () operator or Price does not include () operator	eage charge:/ \$ \$ \$	\$		
0005I TANK TRUCKgal. mile HOURLY RATE(min.hrs) DAILY RATE WEEKLY RATE Price includes () operator or Price does not include () operator		mile \$ \$		
0005J VACUUM TRUCKg HOURLY RATE(min.hrs) DAILY RATE WEEKLY RATE Price includes () operator or Price does not include () operator	al. mileage charge: \$ \$ \$	/mile \$ \$		
0005K VACUUM TRUCKgarden HOURLY RATE(min.hrs) DAILY RATE WEEKLY RATE Price includes () operator or Price does not include () operator		\$	_ _ _	
0005L VACUUM TRUCKga HOURLY RATE(min.hrs) DAILY RATE WEEKLY RATE Price includes () operator or Price does not include () operator	al. mileage charge: \$ \$ \$	\$	_ _ _	

0005 - VEHICLES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
HOURLY RATE DAILY RATE WEEKLY RA Price include		e charge: \$ \$ \$	/mile \$ \$ \$	
HOURLY RATE WEEKLY RA Price include		_ gal. mileage \$ \$ \$	charge:/mile \$ \$ \$	
HOURLY RATE DAILY RATE WEEKLY RA Price include		e:/mile \$ \$ \$	\$ \$ \$	
HOURLY RATE DAILY RATE WEEKLY RA Price include		s:/mile \$ \$ \$	\$ \$ \$	
DAILY RATE WEEKLY RA Price include		e:/mile \$ \$ \$	\$ \$ \$	programming and the second sec
DAILY RATE WEEKLY RA Price include	ATE(min.hrs) E	age charge: \$ \$	/mile \$ \$ \$	

0005 - VEHICLES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
HOURLY RATE WEEKLY RA Price include		ge charge: \$ \$ \$	/mile \$ \$ \$	
HOURLY RATE DAILY RATE WEEKLY RA Price include		\$ \$	\$ \$ \$	
HOURLY RATE DAILY RATE WEEKLY RA Price include		JNIT mileage (\$ \$ \$		
HOURLY RATE DAILY RATE WEEKLY RA Price include		harge:/m \$ \$ \$	ile \$ \$ \$	
HOURLY RATE WEEKLY RA Price include		narge:/mil \$ \$ \$	e \$ \$	

(Continue with 0005X, 0005Y, etc., if you wish to submit additional vehicles)

0006 - TRAILERS

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
		\$ \$ \$	\$ \$ \$	
	TRAILER STAINLESS STEEL gal ATE(min.hrs) E	\$ \$ \$	\$ \$ \$	
		\$ \$ \$	\$ \$ \$	

0006 - TRAILERS - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0006J Description:	TRAILER <u>DECONTAMINATION</u> /TYPE			
HOURLY RA DAILY RATE WEEKLY RA		\$ \$ \$	\$ \$ \$	
	TRAILER SPILL/TYPE ft.			
HOURLY RA		\$	\$	
DAILY RATE		\$	\$	
WEEKLY RA	AIE	Φ	Φ	
0006L	TRAILER LAB/TYPE ft. WITH CH	IEMISTS		
HOURLY RA		\$	\$	
DAILY RATE		\$	\$	
WEEKLY RA	TE	\$	\$	
0006M Description:	TRAILER MOBILE INCIDENT COMMA	ND UNIT/TYP	PE ft.	Agriculation of the second
HOURLY RA	TE	\$	\$	
DAILY RATE		\$	\$	
WEEKLY RA	TE	\$	\$	
0006N	TRAILER SEWER CLEANING JET			
	TE(min.hrs)	\$	\$	
DAILY RATE		\$	\$	
WEEKLY RA	NE	\$	\$	
0006O	TRAILER SEWER CAMERA RIG			
	TE(min.hrs)	\$	\$	
DAILY RATE		\$	\$	
WEEKLY RA	TE	\$	\$	
0006P	TRAILER STORAGE/TYPE ft.			
	TE(min.hrs)	\$	\$	
DAILY RATE WEEKLY RA		ΦΦ	Φ ¢	
VVLLIVLI IVA		Ψ	Ψ	

(Continue with 0006Q, 0006R, etc., if you wish to submit additional trailers)

0007 - EQUIPMENT

ID#	DESCRIPTION		STANDBY RATE	OPERATING RATE	QTY HELD
0007A HOURLY RA DAILY RATE WEEKLY RA		SIZE/CAPAC		\$ \$ \$	
0007B HOURLY RA DAILY RATE WEEKLY RA	TE(min.hrs)	SIZE/CAPAC	\$ \$ \$	\$ \$ \$	
0007C HOURLY RA DAILY RATE WEEKLY RA		_SIZE/CAPACI	TY \$ \$ \$	\$ \$ \$	
HOURLY RATE WEEKLY RAPrice include		SIZE	E/CAPACITY \$ \$ \$	\$ \$ \$	
HOURLY RATE DAILY RATE WEEKLY RA Price include		_SIZE/CAPACIT	FY \$ \$ \$	\$ \$ \$	
DAILY RATE WEEKLY.RA Price include		_SIZE/CAPACIT	S \$ \$	\$ \$ \$	
DAILY RATE WEEKLY RA Price include		_SIZE/CAPACI	TY \$ \$ \$	\$ \$ \$	

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
		-1	\$ \$ \$	
DAILY RATE WEEKLY RA		SC)	\$ \$ \$	
DAILY RATE WEEKLY RA		SC)	\$ \$ \$	
DAILY RATE WEEKLY RATE *(No addition)			\$ \$ \$	
DAILY RATE WEEKLY RA Price include		\$ \$	\$ \$ \$	
0007M HOURLY RATE DAILY RATE WEEKLY RA		\$, Model \$ \$	\$ \$ \$	
		del	\$ \$ \$	
00070 HOURLY RATE DAILY RATE WEEKLY RA		\$ \$ \$	\$ \$ \$	

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
		\$ \$ \$	\$ \$ \$	***************************************
*		\$ \$ \$	\$ \$ \$	
0007R HOURLY RATE DAILY RATE WEEKLY RA	ATE(min.hrs) E	\$ \$ \$	\$ \$ \$	
HOURLY RATE WEEKLY RA Price include		NT_SIZE/CAP \$ \$ \$	\$ \$ \$	
DAILY RATE WEEKLY RA Price include	ATE(min.hrs)	<u>ENT</u> SIZE/C <i>A</i> \$ \$	\$ \$ \$ \$	
DAILY RATE WEEKLY RA Price include		ENT_SIZE/CA \$ \$ \$	PACITY \$ \$ \$ \$	
DAILY RATE WEEKLY RA Price include		\$ \$ \$	\$ \$ \$,

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
DAILY RATE WEEKLY RA Price include		Y \$ \$	\$ \$ \$	
0007X HOURLY RATE DAILY RATE WEEKLY RA (Radios mu	<u> </u>	SC)	\$ \$ \$	
DAILY RATE WEEKLY RA Price include		\$ \$ \$	\$ \$ \$	
DAILY RATE WEEKLY RA Price include		\$ \$	\$ \$ \$	
		\$ \$ \$	\$ \$ \$	
DAILY RATE WEEKLY RA Price include		\$ \$ \$	\$ \$ \$	
0007AC HOURLY RATE DAILY RATE WEEKLY RA	ATE(min.hrs)	\$ \$ \$	\$ \$ \$	

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007AD HOURLY RATI DAILY RATI WEEKLY RA	E	\$ \$ \$	\$ \$ \$	
0007AE HOURLY RATI DAILY RATI WEEKLY RA	E	day) \$ \$ \$\$	\$ \$	
0007AF HOURLY RATI DAILY RATI WEEKLY RA	ATE E	\$ \$ \$	R DIVER) \$ \$ \$	
0007AG HOURLY RATE WEEKLY RA	E	\$ \$ \$	\$ \$ \$	·
0007AH Description_	LEVEL A PPE	\$	\$	
0007AI Description_	LEVEL B PPE	\$	\$	
0007AJ Description_	LEVEL C PPE	\$	\$	
0007AK HOURLY RATI DAILY RATI WEEKLY RA	E	\$ \$ \$	\$ \$ \$	Alexandra de la compansión de la compans
0007AL HOURLY RATI DAILY RATI WEEKLY RA	Ε	\$ \$ \$	\$ \$ \$	
0007AM HOURLY RATI DAILY RATI WEEKLY RA	E	\$ \$ \$	\$ \$ \$	· ·

0007AN M HOURLY RATE DAILY RATE WEEKLY RATE	_	\$ \$ \$ \$	\$ \$ \$	
0007AO S HOURLY RATE DAILY RATE WEEKLY RATE	_	\$ \$ \$	\$ \$ \$	
0007AP M HOURLY RATE DAILY RATE WEEKLY RATE		\$ \$ \$	\$ \$ \$	
0007AQ TE HOURLY RATE DAILY RATE WEEKLY RATE		\$ \$ \$	\$ \$ \$	
0007AR L HOURLY RATE DAILY RATE WEEKLY RATE	_	\$ \$ \$	\$ \$ \$	
0007AS 4- HOURLY RATE DAILY RATE WEEKLY RATE		\$ \$ \$	\$ \$ \$	

(Continue with 0007AT, 0007AU, etc., if you wish to submit additional equipment)

0008 - GENERATORS/PUMPS/HOSES

ID#	DESCRIPTION	STAND RA		G QTY HELD
		\$ \$ \$	\$ \$ \$	
		cu.ft./min. \$ \$ \$	\$ \$ \$	
		cu.ft./min. \$ \$ \$	\$ \$ \$	
		cu.ft./min. \$ \$ \$	\$ \$ \$	
0008H HOURLY RA DAILY RATE WEEKLY	AIR COMPRESSOR ATE(min.hrs)	cu.ft./min. \$ \$ \$	\$\$ \$\$	
0008I HOURLY RATE DAILY RATE WEEKLY RA		RAGM)gpm/2 in \$ \$ \$. (spark-proof) \$ \$	·